## Message

From: Stein, Carol [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A959861E95B94ABFB02122EAD11F98B5-STEIN, CAROL]

**Sent**: 9/26/2016 6:46:51 PM

To: Scharf, Steven (DEC) [steven.scharf@dec.ny.gov]; Wilkie, Henry (DEC) [henry.wilkie@dec.ny.gov]

Subject: Navy- Northrop Grumman Bethpage

Good afternoon Steve and Henry. I hope everything is going well, and that you are able to find some time to enjoy these sunny autumn days. I have two status questions regarding Navy-Northrop Grumman Bethpage:

## 1. Sitewide CA725 -

- a. My understanding from previous discussions with you is that the only (or perhaps the only major) obstacle to sitewide 'Human Exposure Currently Under Control' has been the completion of the assessment and removal of off-site soil contamination from residential properties. Is this still the case?
- b. Also, Is the PCB remediation process for the ballfields also a factor that would prevent the facility from achieving this goal, or would you say that adequate interim measures are in-place to prevent exposure even though there is not a final remedy in-place yet?
- 2. Pilot Study for Bethpage Plant 6, well 2 When last I checked, the Bethpage water district had temporarily stopped pumping this well, due to carbon change-out. Is there any updated status on this?

## Thank you.

Carol A. Stein, P.E. Environmental Engineer Mega Projects Section, SPB USEPA 290 Broadway New York, NY 10007-1866 212-637-4181